## Freeform Search

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US OCR Full-Text Database Database: EPO Alesiraleis Dairielease JPO Absitateis Database Derwent World Patents Index L16 and @pD<=20020927 and (microorganism Term: or gluconobacter or oxydans or dsm 4025 or hn 2010 ar dabudraganaga ) 30 **Documents in Display Format:** [-**Starting with Number** Display: Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Interrupt **Search History** DATE: Friday, June 20, 2008 **Purge Queries** Printable Copy Create Case **Set Name Query Hit Count Set Name** side by side result set DB=USPT; PLUR=YES; OP=ADJL21 US-5541108-A.did. L21 1 DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L20 118 and vitamin.ti. 2 L20 L19 L19 118 and vitamin.clm. 0 L16 and @pD<=20020927 and (microorganism or gluconobacter or oxydans or dsm 4025 or bp-3812 or L18 L18 39 dehydrogenase)

<u>L17</u>	L11 and @pD<=20020927 and (microorganism or gluconobacter or oxydans or dsm 4025 or bp-3812 or dehydrogenase)	60	<u>L17</u>
<u>L16</u>	L15 and @PD<=20030923	41	<u>L16</u>
<u>L15</u>	L14 and @PD<=20030923	41	<u>L15</u>
<u>L14</u>	L13 and (1-sorbosone or 1 adj1 sorbosone)	75	<u>L14</u>
<u>L13</u>	L9 adj20 ( L-ascorbate or vitamin C or ascorbic acid ) or (L-ascorbate or vitamin C or ascorbic acid ) adj20 L9	395	<u>L13</u>
<u>L12</u>	L11 and @pD<=20020927	98	<u>L12</u>
<u>L11</u>	L10 and @PD<=20030923	115	<u>L11</u>
<u>L10</u>	L9 adj20 ( L-ascorbate or vitamin C) or (L-ascorbate or vitamin C) adj20 L9	167	<u>L10</u>
<u>L9</u>	L8 or 2 adj1 keto adj2 gulonic	778	<u>L9</u>
<u>L8</u>	2-kga	61	<u>L8</u>
<u>L7</u>	(6242233 or 6846660) and vitamin	5	<u>L7</u>
<u>L6</u>	L5 and vitamin	2	<u>L6</u>
<u>L5</u>	684660.pn.	2	<u>L5</u>
<u>L4</u>	684666o.pn	0	<u>L4</u>
DB=US	PT; PLUR=YES; OP=ADJ		
<u>L3</u>	US-684660-B2.did.	1	<u>L3</u>
DB=PG	SPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L2</u>	vitamin c and 11	2	<u>L2</u>
<u>L1</u>	6242233.pn.	2	<u>L1</u>

## END OF SEARCH HISTORY